

I CLAIM:

1. A method of replenishing calling units for a wireless
5 communications device, the method comprising:
receiving a calling plan configuration signal at the wireless
communication device; and
setting a predetermined calling termination configuration based on
the calling plan configuration signal.
10
2. The method of claim 1 wherein a predetermined calling termination
configuration comprises setting a predetermined number of calling units.
3. The method of claim 2 further comprising:
15 decrementing the predetermined number of calling units as the
calling units are used.
4. The method of claim 1 wherein a predetermined calling termination
configuration comprises setting a predetermined number of cycles.
20
5. The method of claim 1 wherein a predetermined calling termination
configuration comprises setting a predetermined plan duration.
6. The method of claim 2 further comprising:
25 determining whether a cycle has expired;
determining whether an at least one additional cycle remains based
on the expiration of the cycle; and
resetting the number of calling units if at least one additional cycle
remains.
30

7. The method of claim 6 further comprising:
terminating the calling plan based on the determination that the at
least one additional cycle does not remain.

5

8. The method of claim 3 further comprising:
determining whether the predetermined number of calling units is
depleted; and
terminating the calling plan if the predetermined number of calling
units are depleted.

10

9. The method of claim 8 further comprising:
reinstating the calling plan upon a recurrence of an at least one
cycle based.

15

10. The method of claim 1 wherein the calling plan configuration signal
is based on information received at a remote server.

11. A computer usable medium including a program to replenish calling
units for a wireless communications device, comprising:

computer program code for receiving a calling plan configuration
signal at the wireless communication device; and

computer program code for setting a predetermined calling
termination configuration based on the calling plan configuration signal.

20

25

12. The computer usable medium of claim 11 wherein a predetermined
calling termination configuration comprises setting a predetermined number of
calling units.

30

13. The computer usable medium of claim 12 further comprising:
computer program code for decrementing the predetermined
number of calling units as the calling units are used.

5

14. The computer usable medium of claim 11 wherein a predetermined
calling termination configuration comprises setting a predetermined number of
cycles.

10 15. The computer usable medium of claim 11 wherein a predetermined
calling termination configuration comprises setting a predetermined plan
duration.

15 16. The computer usable medium of claim 12 further comprising:
computer program code for determining whether a cycle has
expired;
computer program code for determining whether an at least one
additional cycle remains based on the expiration of the cycle; and
computer program code for resetting the number of calling units if
20 at least one additional cycle remains.

17. The computer usable medium of claim 16 further comprising:
computer program code for terminating the calling plan based on
the determination that the at least one additional cycle does not remain.

25

18. The computer usable medium of claim 13 further comprising:
computer program code for determining whether the predetermined
number of calling units is depleted; and
computer program code for terminating the calling plan if the
30 predetermined number of calling units are depleted.

19. The computer usable medium of claim 18 further comprising:
computer program code for reinstating the calling plan upon a
recurrence of an at least one cycle based.

5

20 The computer usable medium of claim 11 wherein the calling plan
configuration signal is based on information received at a remote server.

21. A system of replenishing calling units for a wireless
10 communications device, the system comprising:
means for receiving a calling plan configuration signal at the
wireless communication device; and
means for setting a predetermined calling termination configuration
based on the calling plan configuration signal.

15

22. The system of claim 21 further comprising:
means for decrementing a predetermined number of calling units as
the calling units are used.

20 23. The system of claim 21 further comprising:
means for determining whether a cycle has expired;
means for determining whether an at least one additional cycle
remains based on the expiration of the cycle; and
means for resetting the number of calling units if at least one
25 additional cycle remains.

24. The system of claim 23 further comprising:
means for terminating the calling plan based on the determination
that the at least one additional cycle does not remain.

30

25. The system of claim 21 further comprising:
means for determining whether a predetermined number of calling
units is depleted; and

5 means for terminating the calling plan if the predetermined number
of calling units are depleted.

26. The system of claim 25 further comprising:

10 means for reinstating the calling plan upon a recurrence of an at
least one cycle based.